FORM PTO-1449  FORM P	( RE)	<i>3</i> /			-	* ***				
THING SUPPLEMENT  FUND PROMITTOR DISCLOSURE STATEMENT  FUND PATENT DOCUMENTS  V.S. PATENT DOCUMENTS  FUND PATENT DOCUMENTS  CLASS  SUB-CLASS  FILING DATE  AAB  AC  AD  AC  AD  AC  AC  AC  AC  AC  AC	FORM PTO-1449  THIRD SUPPLEMENTAL  THIRD SUPPLEMENTAL  THIRD SUPPLEMENTAL  THIRD SUPPLEMENTAL					0942.5220001/R	ATTY. DOCKET NO.   APPLICATION NO.   10/046,667			
EXAMINER INITIAL  AA  DOCUMENT NUMBER  DATE  NAME  CLASS SUB-CLASS FILING DATE  CLASS SUB-CLASS TRANSLATION TO NOTE										
EXAMINER NUMBER DATE NAME CLASS SUB-CLASS FILING DATE  AB  AC  AC  AC  AC  AC  AC  AC  AC  AC						January 16, 2002	January 16, 2002 1651			
INITIAL  AA  AB  AB  AC  AC  AD  AE  AF  AG  AH  AI  AJ  AK  FOREIGN PATENT DOCUMENTS  EXAMINER  AN  AN  AN  AN  AN  AN  AN  AN  AN  A	EVAMINED		100	CLIMENT	`U.S. F	PATENT DOCUMEN	NTS			
AB  AB  AC  AD  AC  AD  AE  AF  AG  AH  AI  AI  AI  AI  AI  AI  AN  AK  FOREIGN PATENT DOCUMENTS  EXAMINER  NUMBER  DATE  COUNTRY  CLASS  SUB-CLASS  TRANSLATION  Yos  No  No  Yos  No  AN  AN  AN  AN  AN  AN  AN  AN  AN					DATE	NAME	CLAS	S SUB-CLASS	FILING DATE	
AC  AD  AD  AE  AF  AG  AH  AI  AJ  AK  FOREIGN PATENT DOCUMENTS  EXAMINER  NOMBER  DOCUMENT  NUMBER  DOCUMENT  NUMBER  DATE  COUNTRY  CLASS  SUB-CLASS  TRANSLATION  Yes  No  Yes  No  AN  AN  AN  AN  AN  AN  AN  CHAST  COUNTRY  CLASS  SUB-CLASS  TRANSLATION  TO Yes  No  No  Yes  No  No  To Sub  CLASS  TRANSLATION  To Sub  No  To Sub  CLASS  TRANSLATION  To Sub  No  To Sub  CLASS  TRANSLATION  To Sub  No  To Sub  To Sub  Chirgwin, J.M. et al., "Isolation of Biologically Active Ribonucleic Acid from Sources Enriched in Ribonuclease." Biochemistry 18:5294-5299, American Chemical Society (1979)  AT  11  Supplementary European Patent Office, Munich, Germany, July 16, 2004.  EXAMINER  EXAMINER  DATE CONSIDERED  DATE		AA	l							
AD  AE  AF  AG  AG  AH  AI  AJ  AX  AK  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  AN  AN  AN  AN  AN  AN  AN  AN  AN		AB								
AR  AF  AG  AG  AH  AI  AJ  AK  EXAMINER Initial  AN  AN  AN  AN  AN  AN  AN  AN  AN  A		AC								
AG  AH  AI  AJ  AK  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUB-CLASS  TRANSLATION  Yos  No  AM  AN  AN  AN  AN  AN  AN  AN  AO  AP1  EP1 044 984 A2 10/18/2000  CHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  AS  11  Chirgwin, J.M. et al., "Isolation of Biologically Active Ribonucleic Acid from Sources Enriched in Ribonuclease," Biochemistry 18:5294-5299, American Chemical Society (1979)  AT  11  Supplementary European Search Report for European Patent Application No. EP 02 70 1972, 2 pages, European Patent Office, Munich, Germany, July 16, 2004.  EXAMINER  DATE CONSIDERED  DATE CONSID		AD						-		
AG  AH  AI  AJ  AX  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  AL  AL  AD  AM  AN  AN  AN  AN  AN  AN  AN  AN  AN		AE	<u> </u>	-						
AH  AJ  AK  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  AL  AM  AM  AN  AN  AN  AN  AN  AN  AN  AN		AF	1							
AI  AJ  AK  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  AL  AM  AM  AN  AN  AO  AO  AP1  Chirgwin, J.M. et al., "Isolation of Biologically Active Ribonucleic Acid from Sources Enriched in Ribonuclease," Biochemistry 18:5294-5299, American Chemical Society (1979)  AT  11  Supplementary European Search Report for European Patent Application No. EP 02 70 1972, 2 pages, European Patent Office, Munich, Germany, July 16, 2004.  EXAMINER  DATE CONSIDERED  AT  11  BURDLERE Indication No. EP 02 70 1972, 2 pages, EXAMINER. Initial if reference of seldered, whether or not citation is in conformance with MPEP 509. Draw line through Citation it all the self-markers.	<u> </u>	AG	-							
EXAMINER INITIAL DOCUMENT DATE COUNTRY CLASS SUB-CLASS TRANSLATION Yes No Yes X No		AH								
EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION  FOREIGN PATENT DOCUMENTS  COUNTRY CLASS SUB-CLASS TRANSLATION  Yes No Yes No No Yes No Y	•	AI	<u>_</u>	<del></del>				-		
EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION  FOREIGN PATENT DOCUMENTS  COUNTRY CLASS SUB-CLASS TRANSLATION  Yes No Yes No No Yes No Y		AJ	-							
FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUB-CLASS  TRANSLATION  Yes No Yes No AM  AN  AN  AN  AO  DOTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  AS  11  Chirgwin, J.M. et al., "Isolation of Biologically Active Ribonucleic Acid from Sources Enriched in Ribonuclease," Biochemistry 18:5294-5299, American Chemical Society (1979)  AT  11  Supplementary European Search Report for European Patent Application No. EP 02 70 1972, 2 pages, European Patent Office, Munich, Germany, July 16, 2004.  EXAMINER: Initial if religence looks idered, whether or not citation is negotomance with MPEP 609. Draw line through citation for purplements.				· · · · · · · · · · · · · · · · · · ·						
EXAMINER INITIAL  DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUB-CLASS  TRANSLATION  Yes No Yes No Yes No Yes No Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  Chirgwin, J.M. et al., "Isolation of Biologically Active Ribonucleic Acid from Sources Enriched in Ribonuclease," Biochemistry 18:5294-5299, American Chemical Society (1979)  AT  11  Supplementary European Search Report for European Patent Application No. EP 02 70 1972, 2 pages, European Patent Office, Munich, Germany, July 16, 2004.  EXAMINER  DATE CONSIDERED  DATE			_	··	FOREIGN					
AL  AN  AN  AN  AN  AN  AN  AN  Chirgwin, J.M. et al., "Isolation of Biologically Active Ribonucleic Acid from Sources Enriched in Ribonuclease," Biochemistry 18:5294-5299, American Chemical Society (1979)  AT  11  Supplementary European Search Report for European Patent Application No. EP 02 70 1972, 2 pages, EXAMINER:  Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation for list of feet if seef from a conformance.	EXAMINER	<del></del>	DOC	CUMENT	FUREIGN	PATENT DOCUM	ENIS	· · · · · · · · · · · · · · · · · · ·		
AN SONO SAN	INITIAL				DATE	COUNTRY	CLASS	S SUB-CLASS		
AN No Yes No Yes No AO EP 1 044 984 A2 10/18/2000 Europe Yes X No OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR Chirgwin, J.M. et al., "Isolation of Biologically Active Ribonucleic Acid from Sources Enriched in Ribonuclease," Biochemistry 18:5294-5299, American Chemical Society (1979)  AT 11 Supplementary European Search Report for European Patent Application No. EP 02 70 1972, 2 pages, European Patent Office, Munich, Germany, July 16, 2004.  EXAMINER: Initial if retirenceion/sidered, whether or not citation is in conformance with MPEP 609. Draw line through citation if page of conformance.		AL							No	
AN No Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  Chirgwin, J.M. et al., "Isolation of Biologically Active Ribonucleic Acid from Sources Enriched in Ribonuclease," Biochemistry 18:5294-5299, American Chemical Society (1979)  AT  11  Supplementary European Search Report for European Patent Application No. EP 02 70 1972, 2 pages, European Patent Office, Munich, Germany, July 16, 2004.  EXAMINER: Initial if retirencel considered, whether or not citation is in conformance with MPEP 609. Draw line through citation is not in conformance.		АМ							1	
AD  EP 1 044 984 A2 10/18/2000 Europe Yes X No  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  Chirgwin, J.M. et al., "Isolation of Biologically Active Ribonucleic Acid from Sources Enriched in Ribonuclease," Biochemistry 18:5294-5299, American Chemical Society (1979)  AT 11 Supplementary European Search Report for European Patent Application No. EP 02 70 1972, 2 pages, European Patent Office, Munich, Germany, July 16, 2004.  EXAMINER: Initial if reterence considered, whether or not citation is in conformance with MPEP 609. Draw line through citation is 16 certify and 18 certify and 19 certify and 18 certify and 19 certify and 18 certify and 19 certification is in conformance with MPEP 609. Draw line through citation is 19 certify and 19 certification in the life certify and 19 certification is 19 certification.		AN								
AR  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  Chirgwin, J.M. et al., "Isolation of Biologically Active Ribonucleic Acid from Sources Enriched in Ribonuclease," Biochemistry 18:5294-5299, American Chemical Society (1979)  AT  11  Supplementary European Search Report for European Patent Application No. EP 02 70 1972, 2 pages, European Patent Office, Munich, Germany, July 16, 2004.  EXAMINER: Initial if retigrences of sidered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not if pertigrences.	620	AO							Yes	
AS 11 Chirgwin, J.M. et al., "Isolation of Biologically Active Ribonucleic Acid from Sources Enriched in Ribonuclease," Biochemistry 18:5294-5299, American Chemical Society (1979)  AT 11 Supplementary European Search Report for European Patent Application No. EP 02 70 1972, 2 pages, European Patent Office, Munich, Germany, July 16, 2004.  EXAMINER: Initial if retidences considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance.	DON .	AP1	EP	1 044 984 A2	10/18/2000	Europe			Yes	
AS 11 Chirgwin, J.M. et al., "Isolation of Biologically Active Ribonucleic Acid from Sources Enriched in Ribonuclease," Biochemistry 18:5294-5299, American Chemical Society (1979)  AT 11 Supplementary European Search Report for European Patent Application No. EP 02 70 1972, 2 pages, European Patent Office, Munich, Germany, July 16, 2004.  EXAMINER: Initial if reterence considered, whether or not citation is in conformance with MPEP 609. Drawling through citation if not if conformance.	V	1		OTHER (In	ncluding Autl	nor, Title, Date, Per	rtinent Pages, e	etc.)	X NO	
Ribonuclease," <i>Biochemistry</i> 18:5294-5299, American Chemical Society (1979)  AT  11  Supplementary European Search Report for European Patent Application No. EP 02 70 1972, 2 pages, European Patent Office, Munich, Germany, July 16, 2004.  EXAMINER: Initial if reterence/considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance.		AR								
EXAMINER: Initial if reterence/considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not if conformance.	APP.	AS	<u>11</u>	Chirgwin, J.M. et al., "Isolation of Biologically Active Ribonucleic Acid from Sources Enriched in Ribonuclease," <i>Biochemistry</i> 18:5294-5299, American Chemical Society (1979)						
EXAMINER: Initial if reterence considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance	Pod	AT	Supplementary European Search Report for European Patent Application No. EP 02 70 1972, 2 pages, European Patent Office, Munich, Germany, July 16, 2004.							
EXAMINER: Initial if retgrence considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include conv. of this form with next communication to Applicant	EXAMINER	M	2/1	nd S					10/12/04	
	EXAMINER: Init	ial if refere	encelco	nsidered, wheth	er or not citation	is in conformance with M	IPEP 609. Draw line	through citation if no	in conformance	